1 KEKER, VAN NEST & PETERS LLP CODY S. HARRIS - # 255302 2 charris@keker.com 633 Battery Street 3 San Francisco, CA 94111-1809 Telephone: 415 391 5400 Facsimile: 415 397 7188 4 5 Attorneys for Non-Parties THE WALT DISNEY COMPANY and HULU 6 7 8 UNITED STATES DISTRICT COURT 9 NORTHERN DISTRICT OF CALIFORNIA 10 SAN FRANCISCO DIVISION 11 IN RE GOOGLE PLAY STORE Case No. 3:21-md-02981-JD 12 ANTITRUST LITIGATION [PROPOSED] ORDER RE NON-PARTIES THIS DOCUMENT RELATES TO: 13 THE WALT DISNEY COMPANY AND **HULU'S MOTION TO SEAL PORTIONS** 14 Epic Games, Inc. v. Google LLC, et al. OF TRIAL EXHIBITS 520 AND 523 Case No. 3:20-cv-05671-JD 15 16 17 18 19 20 21 22 23 24 25 26 27 28 [PROPOSED] ORDER RE NON-PARTIES THE WALT DISNEY COMPANY AND HULU'S MOTION TO SEAL

Case 3:21-md-02981-JD Document 766-2 Filed 11/08/23 Page 1 of 2

PORTIONS OF TRIAL EXHIBITS 520 AND 523
Case No. 3:21-md-02981-JD

.

Having considered Non-party The Walt Disney Company's Motion to Seal Portions of Trial Exhibits 520 and 523, pursuant to Local Rule 7-11 and 79-5,

IT IS HEREBY ORDERED:

The following documents must be filed under seal and will be shown either (1) during a closed session of trial, or (2) during an open session of trial but not displayed on the public monitor nor specifically referenced by counsel or witnesses during testimony or argument.

Exhibit Number (Trial Exhibit No.)	Portion to be sealed	Reason(s) for sealing request	Ruling
Exhibit 520 (GOOG-PLAY 000571104)	Page Exhibit 520- 029, entire slide	Contains competitively sensitive information regarding Hulu's business relationship with Google, and Hulu's internal business strategy and discussions.	
Exhibit 523 (GOOG-PLAY 007328856)	Pages Exhibit 523, Page 019, entire slide	Contains competitively sensitive information regarding TWDC's business relationship with Google, its contractual negotiations with Google, and TWDC's internal business strategy and discussions.	

1	\mathbf{T}	Z	SO	OR	D	FR	ED.	
			,7()	111		- I	11/1/	

Date:	
	Honorable James Donato
	United States District Judge